

IN THE CLAIMS

Please amend Claim 1 as follows.

Claim 1 (currently amended). A chainsaw sharpener for a saw chain with a round shaft-shaped grinding tool (7) which is attached to an end of a drive shaft of an electric motor (3), and which receives rotation force of the electric motor (3) so as to rotate,

wherein mounted on and forward of the electric motor (3) of a sharpener body (2) via a mounting portion (3a) is a guide body (8) having, formed therein, an upper plate face (80) and wall faces (81a, 81c, 81d, 81b) such that manually pushing said electric motor toward a guide bar (40) of the chainsaw causes ~~said wall faces~~ ~~wall faces (81a, 81c) or (81b, 81d)~~ to press against said guide bar (40), which have a substantial X-shape as seen in plan view, extending in two directions, and which are fit into and along an upper part of the saw chain (30) in alignment with a sharpening angle of either a left or right cutter blade (31) of the saw chain (30), in which the wall faces ~~(81a, 81c) or (81b, 81d)~~ can push forward toward the guide bar (40) of the chainsaw by pushing forward the electric motor (3) held by a sharpening worker,

wherein formed at a substantially central surface of the guide body (8) is an exposure portion made of an opening or a curved portion or both of these which make it possible to watch, from above, the grinding tool (7) and at least a cutting edge (31a, 32b) of a cutter blade (31, 32) to be sharpened, and

wherein provided on inside or side of the exposure portion is a guide portion (87), which is a narrow portion of the upper plate face (80) extending in a front-to-back direction, for pressing, from above, the cutter blade (31, 32) to be sharpened so as to prevent the cutter blade (31, 32) from wobbling or tilting, and further to define an accurate cutting edge angle.